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MÁS Estadistas Buscar en Google Scholar «A es self Áñchez there Áñpez, Mara pilar y Dresch, Virginia (2008) The questionnaire of the overall health of 12 elements (GHO-12): reliability, external validity and factor structure of the Spanish population. *Psicothema*, 20 (4). Pp. 839-843. ISSN 0214-9915 URL Oficio: Exportar A OTROS formatos The purpose of this study was to analyze the internal consistency and external validity and structure of the 12-item general health Questionnaire (GHO-12) in the Spanish general population, a stratified sample of 1001 subjects, aged 25 and 65, taken from the Spanish general population was employed. The GHO-12 and the inventory of situations and anxiety-isra answers were given. A Cronbach's alpha of .76 (standardized alpha: .78), and a structure 3 factors (with oblique rotation and maximum likelihood procedure) were obtained. Valid itA external factor I (coping successful) with the ISRA can be very robust (.82; Factor II, .75). The GHO-12 shows adequate reliability and validity in the Spanish population. Therefore, the GHO-12 can be used with effectiveness to evaluate the overall psychological well-being of the people and to detect non-psychotic psychiatric problems. In addition, our results confirm that the GHO-12 can be thought to better as a multidimensional scale that evaluates several distinct aspects of the discomfort, rather than a simple screening measure unitary. EL CUESTIONARIO DE SALUD GENERAL DE 12 ÍTEMOS (GHO-12): FIABILIDAD, validez y estructura factorial Valdez en población española ± ola. El Objetivo de Estudio: Fue evaluar The Consistencia Interna Y External Validez estructural de Cuestionario General de Salud de 12 Ítemos (GHO-12) It PoblaciA'n The General EspA'n ± ola. The Muestra EstA A por Comprueban 1,001 Sujets, De 25 A 65 AA A ± os De Edad, la PoblaciA'n de EspA'n ± ola. El GHQ-12 Y El inventario de Situaciones Y Respuestas de Ansiedad fueron Administrados. SE Encuentra A Alfa de Cronbach de .76 (Alpha Estandarizado: .78) y no de estructura 3 factores (con rotaciA'n oblicua) y procedimiento de Análisis varimax. The Validez Interna factora I (Afrontamiento exitoso) WITH EL ISRA FUE MU A ALTA (.82; factor II, .70; Factor III, .75). El GHQ-12 SE Puede Usar Que como A Escala Multidimensional EvaluA Alas Varias Aspectos de Maestría Psicológica. Como A medida de Screening It Aprovecha de los datos de Afecto, Afecto Culpabilidad Palabras clave (Otras Claves): Cuestionario GHO-12, Validez, PoblaciA'n EspA'n ± ola, Circunstancias psicosomáticas, Diccionario psicologista f o o f, o psicólogos, est Diferenciada A Diag ID: 37139Depositado - 06 Jul 2016 13:00A Altima ModificaciA'n 18 Jul 2016 08:25sAlo Personal de revisión: PA Árgina de Control de ArtAculo Volver A Los Detalles la ArtAculo Validez de Aa 32.2 A ± OS (DT = 13.2) Y 631 Mujeres, con A EDAD Media de AA 29.1 A ± OS (DT = 12.0). A realizaron de relegaciones, averages y variancias para explorar los efectos de la edit de ATEms en una forma VERSUS POSITIVO. Subsiguiente a AAE, el ajustamiento lineal de multidimensional modelo, el original one-dimensional y una-dimensional are compared with A es ~ ~ ~ A es ~ ~ ~ A Efectos of the method. The general health perception and GHO-12 scores were compared for women and men. RESULTS: The one-dimensional model with A es ~ ~ ~ A es ~ ~ ~ A Efectos of the method showed the best adjustment to the data. The scores of positive, negative and total ETMs were more up for participants with health problems, but only the variations and the confidence intervals of the positive contacts were consistent and homogeneous. Conclusion: It is argued that GHO-12 is a one-dimensional measurement. Applied performances in Mexican population a factor structure similar to that of Eastern and Western countries. We recommend using the score of the positive instrument of the instrument as a general method of sizing wellness / psychological distress. Objective: 1. to know the structure factor THE GHO-12 in Mexico ADULT POPULATION. 2. To explore its utility to identify individuals who report health problems. Method: The study was carried out with a sample composed of 1093 adults without a diagnosis of the drawings and chronic. Divided into 462 average age of 29.1 (dt = 12.0). In order to explore positive and formulated Special Effects News Negatively, correlations, means, and variances were Comparestred. Following EFA, the index adjustment of multidimensional models (The A es ~ ~ ~ A es ~ ~ ~ A Original one-dimensional model with one-dimensional model is 13.2) has been shared. Even Comparsions between self-reported Health and GHO-12 Scores for both sexes were performed. Results: The one-dimensional model with A es ~ ~ ~ A Method EffectsA es ~ ~ ~ A got the best adjustment. The positive, negative scores, and total items were more up for participants with self-reported health problems; However, only the variances and confidence intervals of the positive elements were consistent and coherent found. Conclusion: GHO-12 is confirmed as a one-dimensional measurement, structural factor is similar to that of Western and Eastern countries when applied to the Mexican population. Using the scores of GHO-12 POSITIVE elements such as a screening method PSYCHOLOGICAL WELLFARE / psychological is ADVIED. Center University of IDGA. University Center for Health Sciences. University Center for Health Sciences. Abubakar, A., & Fischer, R. (2012). The factor structure of the 12-item General Health Questionnaire in Literate Kenya Population. Stress and Health, 28, 248a ~ ~ 254. Aguado, J., Campbell, A., Ascaso, C., Navarro, P., García-Esteve, LL., and Luciano, JV (2012). Examining the Factor structure and discriminant validity of the 12-item General Health Questionnaire (GHQ-12) Among Spanish post-partum women. Assessment, 19 (4) 517A ~ ~ 525. Campo-Arias, A. (2007). General Health Questionnaire-12: Analysis of the factors in the general population of Bucaramanga, Colombia. *Iatreia*, 20 (1), 29-36. Castro-Vázquez, A., Espinosa-GutiA© rz, L., Rodríguez-Contreras, P., & Santosiglesias, P. (2007). Relationship between the state of health indicators and health perceived in the Spanish population. International Journal of Clinical and Health Psychology, 7 (3), 883-898. FIGURES, E., & Salanová, M. (2000). Validation factor "General Health Questionnaire", Cuban adaptation. Cuban magazine of general medicine, 15 (1), 75-89. García-Viniegras, V. C. R. and Rodríguez, G. (2007). The quality of life in chronic patients. Habanera de journal Science, 6 (4), 1-9. García-Viniegras, V. C. R. (1999). Manual for the use of the Goldberg General Healthcare Questionnaire, Cuban adaptation. Cuban magazine of general medicine, 15 (1), 75-89. Goldberg, D. P., & Hillier, F. V. (1979). Adapt to format of the general Health Questionnaire. Psychological Medicine, 9, 139-145. Goldberg, D. P., Williams, P. (1988). A gives e s Guide to the General Health Questionnaire. Windsor, UK: NFERNelson. Gonzalez, M., & IBA Á±ez, I. (2001). Cuestionario General de Salud (GHO-12); comparaciA'n de dos modelos factoriales. Psiquiatra a.com 5 (1). Recuperado de Graetz, B. (1991). multidimensional properties of the General Health Questionnaire. Social Psychiatry and Psychiatric Epidemiology, 26 (3), 132-138. Hanks, M. (2008). The factor structure of the General Health Questionnaire twelve item (GHO-12): the negative phrasing? Clinical Practice and Epidemiology in Mental Health, 4 (10). Recuperado de Hernández, R., Fernández, C., & Bapista, P. (2010). Methodología de la InvestigaciA'n. (5th. Ed.). Pera Á±o: McGrawHill. Horan, P. M., DiStefano, C., & Motl, R. W. (2003). effects formulation of self-esteem scale: Methodologica the artifact or response style? Structural Equations, 10 (3), 435A 455. Idler, E. L., & Benyamin, Y. (1997). health and mortality Selfrated: A review of twenty-seven community studies. Journal of Health and Social Behavior, 38, 21-37. Johnson, R. L. (2015). Finding a screener: Examining the factorial structure of the General Health Questionnaire in Malaysia. International Perspectives in Psychology: research, practice, consultation, 4 (2), 111A 127. Kaleta, D., Pola? Ská, K., DziankowskaZaborszczyk, E., Hanke, W., & Drygas, W. (2009). Factors influencing selfperception state of health. Central European Journal of Public Health, 17 (3), 122-127. Kinnunen, M. L., Metsa Árvelto, R. L., Feldt, T., Kokko, K., Tolvanen, A., Kinnunen, U., leppa Árnen, E., et al. (2012). profiles of personality and health longitudinal evidence among Finnish adults. Scandinavian Journal of Psychology, 53, 512A 522. Li, HC, Chung, OK, Chua ML, & Chan, SL (2009). factor structure of the Chinese version of the 12-item General Health Questionnaire in adolescents. Journal of Clinical Nursing, 18 (23), 3253-3261. Miilunpalo, S., Vuori, I., Oja, P., Pasanen, M., & Urponen, H. (1997). health status perceived as a measure of health: The predictive value of health status self-reported use of medical services and mortality in the population of working age. Journal of Clinical Epidemiology, 50, 517-528. Molina, J. G., Rodrigo, M. F., Losilla, J. M., and Vives, J. (2014). formulation effects and structure factor of the 12-item General Health Questionnaire (GHQ-12). Psychological Assessment, 26 (3), 1031-1037. Nagyova, I., Krol, B., Szilasiava, A., Stewart, R. E., van Dijk, J. P., & van den Heuvel, W. (2000). General Health Questionnaire-28: psychometric evaluation of the Slovak version. Study Psychologica, 42 (4), 351-361. Penninkilampi-Kerola, V., Miettunen, J., & Ebeling, H. (2006). A comparative evaluation of the structures of the factors and psychometric properties of GHQ-12 and GHQ-20 based on data from a Finnish population-based sample. Scandinavian Journal of Psychology, 47, 431-440. Piko, B. (2000). health predictors self-perceived health-related in a student population. The importance of physical activity. Journal of Community Health, 25 (2), 125-137. Ramada-Rodilla, M. J., Serra-Pujadas, C., & DelclA'a-Sánchez, G. L. (2013). AdaptaciA'n y cultural validaciA'n de cuestionarios de salud: RevisiA'n y Recomendaciones metodoA'gicas. Salud PÁ Aºblica de MA © xico, 55 (1), 55-66. Rey, J. J., Abad, F. J., Barrada, R. J., Garrido, E. L., & Ponsoda, V. (2014). The impact of ambiguous response categories on the factorial structure of the GHO-12. Psychological Assessment, 26 (3), 1021-1030. Ribeiro, J. L., & Antunes, S. (2003). ContribuiA'AfA'o para o estudo de adaptA'AfA'o do questionA'AfA'o de Salud General de Saa Aºde General de itens 28 (General Health GHQ28) Portuguese Magazine of PsychosomA'fica, 5 (1), 37-45. Rock, K. B., PAfA'A © Rez, K., K. M., Borell, C., Eboliols, J. E. (2011). Propriadiade PsychomA'Tricas Valores Normativos del General Greetings General (GHO-12) It PoblaciA'n General EspA'n ± ola. International Journal of Clinical and Health Psychology, 11 (1), 125-139. SAfAñchez-JAñpez, M. P., & Descish, V. (2008). The general health questionnaire 12 elements (GHO-12): reliability, external validity and factor structure in the Spanish population. Psychotherapy, 20 (4), 839-843. Smith, A. B., Fallowfield, L. J., Stark, D. P., Velikova, G., & Jenkins, V. (2010). An analysis of the Rasch factor and the confirmation factor of the general health questionnaire (GHQ-12). Health and quality of life results, 8 (45). Recoverado de: Smith, A. B., Oluboyede, Y., West, R., Hewison, J., & House, A. O. (2013). The structure of the GHO-12 factor: the interaction between the article phrase, variance and difficulty levels. Quality of life research, 22, 145-152. SOCIEDAD MEXICANA DE PSICOLOGOLOGY E a. (2007). CAfA'digo Aftico de la psicologista. MAf © xico: Trillas. Statssoft (2011). Statistics. Data analysis, predictive mining, quality control, web-based analysis. Tulsa, OK: StatSoft. Tirado-Cosio, F., & Moreno-Castillo, Y. (2004). AutopercepcionA'n de Salud en Grupo de Ancianos Mexicanos con la use of Perfil de Salud de Nottingham. Archivo Family Medicine, 6 (1), 20-22. URZAfA'a, A., Caqueo-UrA'zar, A., Bargsted, M., & IraRafA'izaval, M. (2015). Austra la form of punctuaciA'n la factorial extractura de ghq-12? Cadermos de sarA'ade PAfA'blica, 31 (6), 1305-1312. Villa, I. C., Zuluaga, C., & Restepo, L. F. (2013). PROPIADEDE PSICOMA TRICAS OF THE CUESTIONARIO DE SALUD GENERAL DE GOLBERG GHQ-12 EN A ESTACIONOSHSTARIA de la Ciudad de MedellA. Advances en psychologic E to Latinamericana, 31 (3), 532-545. Vladislavova-Doubova, S., PAfA © Rez-Cuevas, R., Reyes-Morales, H. (2008). AutopercepcionA'n de Estado de Salud en Climata A © Ricas Derechohabientes of the Instituto Mexicano del Seguro Social. Salud PAfA'blica de MAf © xico, 50 (5), 390-396. Ye, S. (2009). Factor structure of the general health questionnaire (GHQ-12): the role of the negative effects of the formulation. Personalities and different differences, 46, 197 - 201. 197 '201.

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